

**DELPHION****RESEARCH****PRODUCTS****INSIDE DELPHION****Log Out** **Work Files** **Saved Searches**

My Account

Search: Quick/Number Boolean Advanced Der

**Derwent Record**✉ **En**View: [Expand Details](#) Go to: [Delphion Integrated View](#)Tools: [Add to Work File](#) [Create new Wor](#)

Derwent Title: Increasing the resistance of foetus to hypoxia in risk gps. - involves prenatal inhalation of specified hypoxic oxygen and nitrogen gas mixt. to increase efficiency

Original Title: ☒ [SU1313444A1](#): METHOD OF INCREASING STABILITY OF FETUS TO HYPOXIA OF RISK GROUP OF THE PREGNANT WOMEN

Assignee: SVERD CHILD-MOTHER Soviet institute

Inventor: POPOV V A;

Accession/Update: 1988-012644 / 198802

IPC Code: A61G 10/02 ;

Derwent Classes: [B06](#); [P33](#);

Manual Codes: [B05-C03\(N \(others\) inorganic\)](#) , [B05-C08\(Other common non-metals, compounds\)](#) , [B12-K06\(Respiratory active\)](#)

Derwent Abstract: ([SU1313444A](#)) The treatment is carried out 2 weeks prior to the birth and involves daily inhalation over 60 mins of hypoxic oxygen-nitrogen mixt. contg. 20-10% oxygen and 80-90% nitrogen. The initial oxygen level is 20% and is reduced by 1-2% every 2 sessions (to give a final concn. of 10% oxygen). As previously, the method involves prenatal treatment of the mother-to-be. Typically, the proposed method protects the foetus against intra-uterine hypoxia to avert still death and early neonatal death and reduce degree of hypoxic pathology in children.  
USE/Advantage - More efficient method of increasing the resistance to hypoxia in foetuses of risk gps. of pregnant women. The may be used during expressed hypoxia and allows more accurate dosing of the treatment medium in medical practice, esp. in prophylaxis of damage to feotus during the presence of hypoxia. Bul.20/30.5.87

[Dwg.1/1](#)

Family: PDF Patent Pub. Date Derwent Update Pages Language IPC Code  
☒ [SU1313444A](#) \* 1987-05-30 198802 3 English A61G 10/00  
Local appls.: [SU1983003603961](#) Filed:1983-04-18 (83SU-3603961)

Priority Number:

Application Number	Filed	Original Title
<a href="#">SU1983003603961</a>	1983-04-18	METHOD OF INCREASING STABILITY OF FETUS TO HYPOXIA OF RISK GROUP OF THE PREGNANT WOMEN

Chemical Indexing Codes: [Show chemical indexing codes](#)

☐ Specific [Show specific compounds](#)  
Compound  
Numbers:  
☐ Unlinked 1738U 1779U  
Registry Numbers:  
☐ Title Terms: INCREASE RESISTANCE FOETAL HYPOXIA RISK GROUP PRENATAL INHALE  
SPECIFIED HYPOXIA OXYGEN NITROGEN GAS MIXTURE INCREASE  
EFFICIENCY

[Pricing](#) [Current charges](#)

<b>Derwent Searches:</b>	<a href="#">Boolean</a>   <a href="#">Accession/Number</a>   <a href="#">Advanced</a>
--------------------------	---

Data copyright Thomson Derwent 2003



Copyright © 1997-2005 The Tho

[Subscriptions](#) | [Web Seminars](#) | [Privacy](#) | [Terms & Conditions](#) | [Site Map](#) | [Contact U](#)